| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|---|------------------|
| - | 1903 | Interrupt and pipeline and insert\$ and @py < "2002" | USPAT; US-PGPUB | 2004/08/11 15:38 |
| - | 1405 | Interrupt and pipeline and insert\$ and @py < "2001" and processor | USPAT; US-PGPUB | 2004/08/11 15:38 |
| - | 251 | Interrupt and pipeline and processor and (insert\$ near (instruction or opcode or code)) | USPAT; US-PGPUB | 2004/08/11 15:38 |
| - | 230 | (insert\$ near (instruction or opcode or code)) and (pipeline near (instruction or opcode or code)) and processor | USPAT; US-PGPUB | 2004/08/11 15:38 |
| - | 562 | (((pipeline processor microprocessor cpu) and (stack status flush "return address" push pop "save state")) and ((pipeline processor microprocessor cpu) and (((code state context function) near switch)))) and ((pipeline processor microprocessor cpu) and (((interrupt function exception disrruption instruction) near call))) | USPAT; US-PGPUB | 2004/08/11 16:02 |
| - | 11 | <pre>(((interrupt function exception disrruption instruction) near call)) near (((code state context function) near switch))</pre> | USPAT; US-PGPUB | 2004/08/11 15:38 |
| _ | 146 | (((interrupt function exception disrruption instruction) near call)) near handl\$ | USPAT; US-PGPUB | 2004/08/11 15:38 |
| - | 1226 | (("stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor microprocessor cpu)) and (((interrupt function exception disrruption instruction) near call)) | USPAT; US-PGPUB | 2004/08/11 15:39 |
| _ | 479 | <pre>(((("stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor microprocessor cpu)) and (((interrupt function exception disrruption instruction) near call))) and handl\$) and pipeline</pre> | USPAT; US-PGPUB | 2004/08/11 15:39 |
| | 479 | (((interrupt function exception disrruption instruction) near call)) and ("stack status" (pipeline near flush) "return address" "save state" "return state") and handl\$ and pipeline | USPAT; US-PGPUB | 2004/08/11 15:39 |
| - | 5 | <pre>((((interrupt function exception disrruption instruction) near call)) near handl\$) and ("stack status" (pipeline near flush) "return address" "save state" "return state") and pipeline</pre> | USPAT; US-PGPUB | 2004/08/11 15:39 |
| - | 1 | ("5867701").PN. | USPAT; US-PGPUB | 2004/08/11 15:39 |
| - | 227 | (712/219).CCLS. | USPAT; US-PGPUB | 2004/08/11 15:39 |
| - | 1 | high-performance and multi-processor and floating and point and unit | EPO | 2004/08/11 15:39 |
| | 2 | "9918497" | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2004/08/11 15:39 |
| - | 1 | ("5867701").PN. | USPAT; US-PGPUB | 2004/08/11 15:39 |

| - | 33 | ("3911406" "4038533" "4050058" | USPAT | 2004/08/11 15:39 |
|---|------|---|-----------------------|------------------|
| | | "4199811" "4342078" "4363091" | | |
| | | "4376976" "4422144" "4542453" | | |
| | | "4610000" "4654781" "4751703" | | |
| | | "4875160" "4965724" "5003462" | | · |
| | | "5005118" "5101344" "5129067" | | |
| | - | "5134701" "5168571" "5202967" | | |
| | | "5210758" "5212693" "5233694" | | |
| | | "5235686" "5293592" "5307478" | | |
| | | "5335344" "5371864" "5452426" | | |
| ! | | "5463745" "5542059" "5546552").PN. | | |
| _ | 3 | 5867701.URPN. | USPAT | 2004/08/11 15:39 |
| _ | 338 | instruction near (insert instertion) | USPAT; | 2004/08/11 15:39 |
| | 330 | instruction near (insert insection) | US-PGPUB | 2001,00,11 10.03 |
| | 75 | (interrupt or function call or exception) | USPAT; | 2004/08/11 15:39 |
| | '3 | near (embed or insert) and pipeline | US-PGPUB | 2004,00,11 13.39 |
| | 1 | 5867701.pn. | USPAT | 2004/08/11 15:39 |
| - | 276 | | EPO | 2004/08/11 15:39 |
| - | 276 | instruction and pipeline | l | 2004/08/11 15:40 |
| _ | 1 | 01200425.5 | USPAT; | 2004/00/11 13:40 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | | | · - | |
| | , | 77000460066 | IBM_TDB | 2004/00/11 15:41 |
| _ | 1 | EP000463966a2 | EPO | 2004/08/11 15:41 |
| _ | 1 | ("5117498").PN. | USPAT; | 2004/08/11 15:41 |
| | _ | (#5155050#) 794 | US-PGPUB | 2004/08/11 15:41 |
| - | 1 | ("5155853").PN. | USPAT; | 2004/08/11 15:41 |
| | | | US-PGPUB | 0004/00/11 15 40 |
| - | 10 | Interrup and pipeline and insert\$ | USPAT; | 2004/08/11 15:42 |
| | | | US-PGPUB | 0004/00/11 15:43 |
| _ | 1680 | Interrupt and pipeline and insert\$ and @py | USPAT; | 2004/08/11 15:43 |
| | 1.5 | < "2001" | US-PGPUB | 2004/00/11 15 13 |
| - | 132 | Interrupt and pipeline and @py < "2001" | USPAT; | 2004/08/11 15:43 |
| | | and processor and (insert\$ near | US-PGPUB | |
| | | (instruction or opcode or code)) | HODAM. | 2004/00/11 15 42 |
| - | 242 | (insert\$ near (instruction or opcode or | USPAT; | 2004/08/11 15:43 |
| | | code)) and (pipeline near (instruction or | US-PGPUB | |
| | | opcode or code)) | II GDAM | 2004/00/11 15:56 |
| 1 | 2161 | vliw or "very long instruction word" | USPAT; | 2004/08/11 15:56 |
| | | | US-PGPUB | 0004/00/11 14 50 |
| - | 2159 | vliw or "very long instruction word" and | USPAT; | 2004/08/11 14:59 |
| 1 | | processor | US-PGPUB | 0004/00/11 1: 50 |
| - | 2098 | (vliw or "very long instruction word") and | USPAT; | 2004/08/11 14:59 |
| 1 | | processor | US-PGPUB | 0001/00/11 15 00 |
| - | 1046 | (vliw or "very long instruction word") and | USPAT; | 2004/08/11 15:00 |
| | | processor and pipeline | US-PGPUB | 0004/00/44 45 55 |
| - | 940 | (vliw or "very long instruction word") and | USPAT; | 2004/08/11 15:01 |
| | | processor and pipeline and parallel | US-PGPUB | 0004/00/55 55 55 |
| - | 210 | (vliw or "very long instruction word") and | USPAT; | 2004/08/11 15:01 |
| | | processor and pipeline and parallel and | US-PGPUB | |
| [| | insert | | |
| - | 11 | (vliw or "very long instruction word") and | USPAT; | 2004/08/11 15:02 |
| 1 | | processor and pipeline and parallel and | US-PGPUB | |
| | | (insert near instruction) | | |

IEEE

Search history

7/29/04:

pipeline and interrupt

7/30/04:

interrupt and instruction and stack
interrupt and instruction and insert
exception handling
(exception or interrupt or function) and processor and pipelin

e precise interrupts

8/11/04:

VLIW VLIW and insert and pipeline